Chemistry 110

Practice Exam 3 (Ch 5,6,7[Energy])

Note:

- 1. Sit according to the seat number assigned (ask the TA or the instructor).
- Use a softhead pencil, fill in you name, z-number, department name (CHEM), course name (110), 2. and today's date () in the scantron sheet.
- 3. Use the following Periodic Table for the problems involving atomic mass and group names in this exam.
- This is a **closed-book** exam. You **cannot** use your textbook or notes. However, you should use a 4. calculator. Cell phones are not allowed during the exam. The following data will be helpful to you.

Avogadro's number $N = 6.022 \times 10^{23}$ Gas constant R = 0.0821 L atm/(mol K)

Molar volume of an ideal gas at STP = 22.4 L/mol

Ideal gas equation: PV = nRT

Pressure units: 1 atm = 760 mm Hg = 760 torr

 $\frac{V_{\underline{i}}}{T_{i}} = \frac{V_{\underline{f}}}{T_{f}}$ 1 atm = 760 mm Hg = 760 torrPressure units: $P_iV_i=P_fV_f$

 $\Delta G^{\circ} = \Delta H^{\circ} - T \Delta S^{\circ}$

 $q = (amt)(\Delta T)$ (Specific heat)

Concentration units:

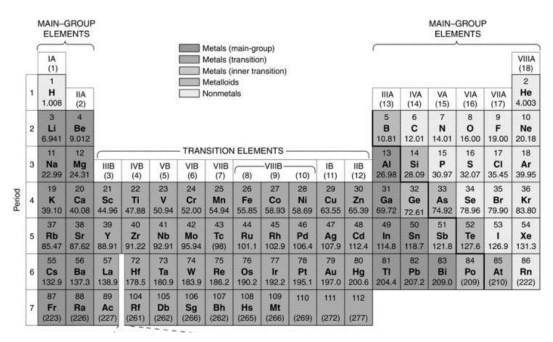
 $\frac{\underline{P}_{\underline{i}}\underline{V}_{\underline{i}}}{T_{i}} = \frac{\underline{P}_{\underline{f}}\underline{V}_{\underline{f}}}{T_{f}} \qquad \qquad \frac{\underline{V}_{\underline{i}}}{n_{i}} = \frac{\underline{V}_{\underline{f}}}{n_{f}}$ m/V % = (grams of solute/mL of solution) $\times 100\%$ m/m % = (grams of solute/grams of solution) \times 100%

= (grams of solute/grams of solution) $\times 10^6$

= (grams of solute/grams of solution) $\times 10^9$ ppb

Molarity = moles of solute / Volume of solution in L

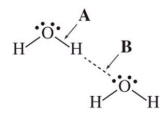
Dilution equation: $M_1V_1 = M_2V_2$



Choose the most approp 1. What state(s) of matter		mpressible?						
A. Liquid	C. Gas	C. Solid and gas	D. Liquid and gas	E. Solid				
 2. When we measure the pressure of a gas using a pressure gauge, we really are measuring A. the stickiness of the gas molecules B. the weight of the gas molecules C. the bond energy of the gas molecules D. the shape of the gas molecules E. how strong and how often the gas molecules hit the pressure gauge 								
3. A 10.0-L tank contain A. 1.00 atm	s helium gas at 22 B. 2.00 atm	80 mm Hg. What is the p	ressure of the gas in atm? D. 4.00 atm	E. 5.00 atm				
4. Which of the followin A. The lungs expand, cau B. The lungs contract, ca C. The lungs contract, ca D. The lungs expand, cau E. There is no change in	using their internal using their internal using their internal using their internal	pressure to increase. I pressure to decrease. I pressure to increase. pressure to decrease.	ion (air leaving the lungs)					
5. In the calculations using the gas equations, we need to use the Kelvin temperature unit. To convert from Kelvins to Celsius								
degrees, we need to		B. add 100 to	Valvina					
A. do nothing C. add 273 to Kelvins			3 from Kelvins					
E. subtract 32 from Kelvi	ins	D. Subtract 27	o from recryma					
6. In comparing gases wi A. smaller; greater	th liquids, gases ha		oility and densit ater D. smaller; sr	y. naller E. none of the above				
7. Which description best A. Volume and shape of B. Definite shape and vol C. Definite volume; shap D. Volume and shape of E. Definite volume; shap	container; no inter lume; strong interr e of container; we container; strong is	nolecular attractions ak intermolecular attracti ntermolecular attractions						
8. A gas sample contains A. 22.4 L	s 16.0 g of O ₂ and B. 11.2 L	4.00 g of He. What is th C. 44.8 L	be volume of the sample at D. 33.6 L	STP? E. 4.00 L				
9. At constant temperature, a sample of helium at 760. torr in a closed container was expanded from 1.00 L to 4.00 L. What was								
the new pressure exerted A. 440. torr	by the helium on i B. 328 torr	ts container? C. 151 torr	D. 190. torn	E. 782 torr				
			its closed container of 760 nged to 323 °C and the new D. 5.00 L	torr, and a temperature of 25 °C. v pressure was 380. torr? E. 1.00 L				
	25.0 °C and 4.00 a	atm pressure is cooled in	the same container to a ter	nperature of -124 °C. What is the				
new pressure? A. 5.00 atm	B. 10.0 atm	C. 25.0 atm	D. 2.00 atm	E. 1.00 atm				
12. How many moles of a temperature of 273 °C?	gas are there in a g	as-filled balloon, which l	nas a volume of 22.4 L at a	a pressure of 2.00 atm and a				
A. 0.250 mol	B. 1.00 mol	C. 22.4 mol	D. 2.00 mol	E. 0.500 mol				
13. A gas sample having a total pressure of 2280. mmHg contains helium and oxygen. The partial pressure of helium is 1520. mmHg. What is the partial pressure of oxygen?								
A. 1520. mmHg	B. 780. mmHg	C. 380. mmHg	D. 190. mmH	g E. 760. mmHg				

14. What would be the temperature?	new pressure if a 400 mL	gas sample at 380 mm	Hg is expanded to 800 mL v	vith no change in			
A. 760 mm Hg	B. 190 mm Hg	C. 950 mm Hg	D. 570 mm Hg	E. 380 mm Hg			
15. Consider a sample of helium and a sample of neon, both at 25°C and 1.0 atm. Both samples have a volume of 22.4 liters. Which statement concerning these samples is not true? A. Each sample contains the same number of moles of gas. B. The density of the neon is greater than the density of the helium. C. Each sample weighs the same amount. D. Each sample contains the same number of atoms of gas. E. none of the above							
 16. Which description best fits a solid? A. Definite volume; shape of container; moderate intermolecular attractions B. Definite volume; shape of container; no intermolecular attractions C. Volume and shape of container; no intermolecular attractions D. Volume and shape of container; strong intermolecular attractions E. Definite shape and volume; strong intermolecular attractions 							
17) Which transformation (A) solid → gas D) liquid → solid	ion is sublimation? B) gas → liquid E) solid → liquid	C) liquid → gas					
18). Calculate the % (m/m) of platinum in a gold ring that contains 5.0 g platinum and 11 g gold A. 16% B. 31% C. 69% D. 5% E. 11%							
19. Which of the following properly describes a colligative property of a solution? A) a solution property that depends on the identity of the solute particles present B) a solution property that depends on the electrical charges of the solute particles present C) a solution property that depends on the amount of solute particles present D) a solution property that depends on the pressure of the solute particles present E) a solution property that depends on the amount, identity, and pressure of the solute particles present							
	eral behavior, water can be s (like oil) B. p		type of compounds?	iii.			
21. The solubility of gases in liquids A. increases as temperature increases and decreases as pressure increases B. increases as temperature increases and increases as pressure increases C. is independent of temperature and increases as pressure increases B. decreases as temperature increases and increases as pressure increases E. decreases as temperature increases and decreases as pressure increases							
A. The only true solution B. The only true solution C. A solvent and soluted D. A solvent will easily	est explains the meaning of ons are formed when water ons are formed when water with similar intermolecular dissolve a solute of similar	r dissolves a polar solut r dissolves a non-polar s ar forces will readily fo	e. solute.				
E. None of these staten 23. Which of the follow A. Vapor pressure lowe D. Freezing point depre	wing is NOT a colligative ering B . Conductiv	rity C. Boiling	g point elevation				

24. The drawing shows two water molecules. Which statement is correct?



A. A: covalent bond; B: covalent bond

B. A: covalent bond; B: hydrogen bond

C. A: hydrogen bond; B: covalent bond

D. A: ionic bond; B: covalent bond

E. A: hydrogen bond; B: hydrogen bond

25. Which one of the following samples is NOT an example of solution?

A. gasoline

B. wine

C. chicken noodle soup

D. air

E. vinegar

26. How can pure water be made to boil at a temperature above 100 °C?

A. Decrease pressure below 1 atm

B. Increase volume of water

C. Decrease volume of water

D. Both B and C

E. Increase pressure above 1 atm

27. Which of the following will exhibit the Tyndall effect?

A. wine

B. fog

C. a mixture of oxygen and nitrogen D. salty water

E. glass

28. How many grams of sugar are present in 250.0 mL of a 2.00% (W/V) solution?

A. 5.00 g

B. 7.5 g

C. 75 g

D. 10.0 g

E. 25.0 g

29. What is the molarity of a solution prepared by dissolving 48.0 g of NaOH in enough water to make 1.50 L of solution?

A. 0.0313 M

B. 0.556 M

C. 0.800 M

D. 1.28 M

E. 32.0 M

30. How many moles of KCl are present in 250.0 mL of a 1.00 M solution?

A. 0.0500 mol

B. 0.0250 mol

C. 2.50 mol

①. 0.250 mo

E. 0.347 mol

31. How many grams of NaCl are present in 250.0 mL of a 2.00 M solution?

A. 5.32 g

B. 58.5 g

C. 29.3 g

D. 9.18 g

E. 2.93 g

32. How many mL of a 0.100 M solution can be made from 5.00 mL of a 1.00 M solution of sodium chloride in water?

A. 10.0 mL

B. 100. mL

C. 500. mL

D. 50.0 mL

E. 1,000 mL

33. A 20.0 g sample of groundwater was found to contain 5.0 μ g of Pb²⁺. What is the concentration of Pb²⁺ in parts per million?

A. 5.0 ppm

B. 0.50 ppm

C. 0.050 ppm

D. 0.25 ppm

E. $2.5 \times 10^{-7} \text{ ppm}$

34. Which of the following aqueous solutions would possess the greatest boiling point.

A) 1.0 M Sucrose

B) 1.0M NaCl

(1.0M MgCl₂)

D) pure water

E) Not enough information is given to answer the question.

35. Under normal conditions, which of the following would have the lowest entropy?

A. gaseous oxygen

B. solid iron

C. liquid nitrogen

D. mixture of liquid nitrogen and liquid oxygen

E. liquid helium

36. The chemical reaction equation $CH_4 \rightarrow C + 2 H_2$ has a $\Delta H = 18$ kcal. This tells us that this reaction is a

A. kilo calorie reaction

B. kilo watt reaction

C. heat seeking reaction

D. endothermic reaction

E. exothermic reaction

37. When gasoline burns, which of the following is a correct description of the process?

A. The reaction is exothermic; $\Delta H^{\circ} < 0$

B. The reaction is endothermic; $\Delta H^{\circ} > 0$

C. The reaction is endothermic: $\Delta H^{\circ} < 0$

D. The reaction is exothermic: $\Delta H^{\circ} > 0$

E. None of these statements is correct

- 38. Which statement is true about reaction rate for the reaction: $A + B \rightleftharpoons C + D$?
- A. When the forward reaction rate is equal to the reverse reaction rate, the volume of the mixture will decrease
- B. When the forward reaction rate is greater than the reverse reaction rate, the temperature of the mixture will go down
- C. When the forward reaction rate is smaller than the reverse reaction rate, the temperature of the mixture will go up
- D. When the forward reaction rate is equal to the reverse reaction rate, both forward and reverse reactions will stop
- E. When the forward reaction rate is equal to the reverse reaction rate, there will be no change in the concentrations of reactants and products
- 39. After initiating a reaction in a coffee cup calorimeter, the temperature of the water was observed to decrease by several degrees.

Based on this information, the reaction is

A. accelerated by a catalyst

B. Exothermic

D. $\Delta S > 0$

 $E. \Delta S < 0$

C. Endothermic

40. 10g of octane is burned in a bomb calorimeter containing 100g of H_2O . How much energy was released (in calories) if the temperature increased by 10°C. (note: specific heat of water is 1 cal/g/°C).

A.1000 cal

B. 100 cal

C. 1 cal

D. 10 kcal

E. 100 kcal

- end -

(Sign and write down your seat number in the back of the scantron. Hand in the scantron and keep this copy for your record)